Exhibit C

REQU - 4 JAN. 2017



Page 1 (version 11)

IPR Declaration reference: ISLD-201612-028

ETSI Rules of Procedure, 20 April 2016

IPR INFORMATION STATEMENT AND LICENSING DECLARATION

IPR HOLDER / ORGA	NISATION ("Declaran	<u>t")</u>			
Legal Name: KT	Corporation				
CONTACT DETAILS	FOR LICENSING INFO	RMATION:			
Name and Title:	Dr. Chanho Min , Senio	or Manager			
Department:	IPR Dept.				
Address:	(Korea Telecom Resea	rch Center, Umyeon-	dong) 151, Ta	ebong-ro, Seocho-gu, Se	oul, 06763, South Korea
Telephone:	82-10-9530-4765		Fax:	82-303-0990-38	06
Email:	chanho.min@kt.com		URL:		
IPR INFORMATION S	STATEMENT				
Declarant's and/or its or may become ESSE	AFFILIATES' present be	elief that the IPR(s) di east the ETSI Work It	isclosed in the		SETSI that it is the a statement Annex may be CAL SPECIFICATION(S)
The Declarant and/or	its AFFILIATES (check	one box only):			
are the proprie	tor of the IPR(s) disclos	ed in the attached IP	R Information	Statement Annex.	
are not the propri	etor of the IPR(s) disclo	sed in the attached IF	PR Information	Statement Annex.	
			t and/or its AF	FILIATES hereby irrevoca	ably declares the following
ESSENTIAL in respect Information Statement	t of the ETSI Work Item Annex, the Declarant a onditions which are in a	, STANDARD and/or nd/or its AFFILIATES	TECHNICAL : are (1) prepa	Statement Annex are or In SPECIFICATION identified red to grant irrevocable ling FSI IPR Policy; and (2) we see the service or see the service see the service service see the service service see the service service service service service service service service service service service service service service service service service	ed in the attached IPR
This in (check box if application)	revocable undertaking is ble):	s made subject to the	condition that	those who seek licences	agree to reciprocate
	and/or its AFFILIATES a the attached <i>IPR Licens</i>			IPR Licensing Declaratio	n (reasons may be
of France.	•			_	Il be governed by the laws
Terms in ALL CAPS o	n this form have the me	aning provided in Cla	iuse 15 of the l	ETSLIPR Policy.	
	ormation Statement and FFILIATES to the repres			present that you have the	e authority to bind the
Name of authorized pe	erson: D	Dr. Chanho Min			
Title of authorized per	son: S	Senior Manager			
Place, Date:		Korea Telecom Rese 6763, South Korea, 2		lmyeon-dong) 151, Taeb	ong-ro, Seocho-gu, Seoul,
ETSI -		turn this form duly sig		Director-General - France / Fax. +33 (0) 4	93 65 47 16



Page 2 (version 11)

IPR Declaration reference: ISLD-201612-028

ETSI Rules of Procedure, 20 April 2016

IPR Information Statement Annex

STANDA	RD, TECHNICAL S	SPECIFICATION of	,	Proprietor	Application No.	Publication No.	Patent/ApplicationTitle	Country of	FUF	THER INFORMAT	TION			
Designation	ETSI Work	T						registration		s of this PATENT				
Project or Standard name	Work Item or Standard No.	Illustrative Specific part of the standard (e.g. Section)	Versio n (V.X.X. X)							Publication No.	Country of registration			
	TS 136 213		11.1.0		KR20120144604	KR101526163	METHOD FOR	KOREA	CN2013858356	JP6039810 B2	CHINA			
	TS 136 331		11.2.0	any (KR2012014460		B1	TRANSMITTING AND RECEIVING	(REPUBLIC OF)	JP20150531004	JP6039810 B2	JAPAN			
	TS 36.213 TS 36.331		11.1.0 11.2.0	4)			CONFIGURATION INFORMATION OF INTERFERENCE		US20131401745 8	JP6039810 B2	UNITED STATES			
							INTERFERENCE MEASUREMENT RESOURCE, METHOD FOR MEASURING INTERFERENCE MEASUREMENT RESOURCE, TERMINAL AND TRANSMISSION POINT THEREOF		WO2013KR0799 9	JP6039810 B2	Patent Cooperation Treaty			
	TS 136 211		11.0.0	2004	KR20120141262	KR101525048	METHOD AND	KOREA	CN2013826229	JP5981644 B2	CHINA			
	TS 36.211		11.0.0			B1	TERMINAL FOR TRANSMITTING SOUNDING REFERENCE	(REPUBLIC OF)	EP20130804562	JP5981644 B2	European Patent Office			
				_,					SIGNAL IN UPLINK	SIGNAL IN UPLINK		JP20150513950	JP5981644 B2	JAPAN
										US20131391364 8	JP5981644 B2	UNITED STATES		
									WO2013KR0502 8	JP5981644 B2	Patent Cooperation Treaty			
	TS 136 213		11.2.0	KT CORP [KR]	KR20150085982		METHOD, TERMINAL	KOREA	CN2013835425	US9392552 B2	CHINA			
	TS 136 331 TS 36.213		11.3.0 11.2.0			A	AND TRANSMISSION/RECEP TION POINT FOR	(REPUBLIC OF)	EP20130816987	US9392552 B2	European Patent Office			
	TS 36.331		11.3.0				CONTROLLING		JP20150521537	US9392552 B2	JAPAN			
							TRANSMIT POWER OF UPLINK SOUNDING REFERENCE SIGNAL	LINK SOUNDING	KR20120144490	US9392552 B2	KOREA (REPUBLIC OF)			
									US20131392737 3	US9392552 B2	UNITED STATES			
										US20151468669 0	US9392552 B2	UNITED STATES		
									WO2013KR0556 7	US9392552 B2	Patent Cooperation Treaty			



Page 3 (version 11)

TS 136 211 TS 136 213	11.2 11.2	any	KR20120146706	KR101556749 B1	METHOD FOR TRANSITING CONTROL	KOREA (REPUBLIC OF)	CN2013852379	KR101656242 B1	CHINA
TS 36.211	11.2	(KR2012014670 6)			INFORMATION OF TRANSMISSION/RECEP TION POINT,		CN2013852383	KR101656242 B1	CHINA
TS 36.213	11.2)			TRANSMISSION/RECEP TION POINT THEREOF,		KR20120132928	KR101656242 B1	KOREA (REPUBLIC OF)
					METHOD FOR MAPPING UPLINK CONTROL CHANNEL RESOURCE		KR20130089958	KR101656242 B1	KOREA (REPUBLIC OF)
					OF TERMINAL AND TERMINAL THEREOF		KR20150071636	KR101656242 B1	KOREA (REPUBLIC OF)
							KR20150089925	KR101656242 B1	KOREA (REPUBLIC OF)
							US20131394614 1	KR101656242 B1	UNITED STATES
							US20131441953 0	KR101656242 B1	UNITED STATES
							WO2013KR0595 9	KR101656242 B1	Patent Cooperation Treaty
							WO2013KR0681 5	KR101656242 B1	Patent Cooperation Treaty



Page 4 (version 11)
IPR Declaration reference: ISLD-201612-028

TC 42C 044	44.0.0	Halen arran Carrer	KD2042044E440	VD404504754	METHOD FOR HELDING	KODEA	01/00/00#0555	1/2 / 0 / 2 / 2 / 2 / 2	
TS 136 211 TS 136 213	11.2.0 11.2.0	UnknownComp any	KR20120145416	KR101584751 B1	METHOD FOR UPLINK CONTROL CHANNEL	KOREA (REPUBLIC OF)	CN2013852383	KR101616781 B1	CHINA
TS 36.211	11.2.0	(KR2012014541 6)			RESOURCE CONFIGURATION, TRANSMISSION/RECEP		CN2013853145	KR101616781 B1	CHINA
TS 36.213	11.2.0				TION POINT THEREOF, METHOD FOR MAPPING		CN2013853688	KR101616781 B1	CHINA
					UPLINK CONTROL CHANNEL RESOURCE AND TERMINAL		IN2015DELNP17 73	KR101616781 B1	INDIA
					THEREOF		JP20150527372	KR101616781 B1	JAPAN
							KR20130089958	KR101616781 B1	KOREA (REPUBLIC OF)
							KR20130089958	KR101616781 B1	KOREA (REPUBLIC OF)
							KR20150077139	KR101616781 B1	KOREA (REPUBLIC OF)
							KR20150089925	KR101616781 B1	KOREA (REPUBLIC OF)
			·				MX20150002032	KR101616781 B1	MEXICO
							PH12015500429	KR101616781 B1	PHILIPPINES
							US20131395318 0	KR101616781 B1	UNITED STATES
							US20131441953 0	KR101616781 B1	UNITED STATES
							US20131442212 8	KR101616781 B1	UNITED STATES
							WO2013KR0675 7	KR101616781 B1	Patent Cooperation Treaty
							WO2013KR0681 5	KR101616781 B1	Patent Cooperation Treaty
							WO2013KR0681 5	KR101616781 B1	Patent Cooperation Treaty
							WO2013KR0730 3	KR101616781 B1	Patent Cooperation Treaty



Page 5 (version 11)

	TS 136 211	11.2.0	UnknownComp	KR20130027866	KR101562699	METHOD FOR	KOREA	CN2013859386	CN104782068 A	CHINA
,	TS 136 213	11.2.0	any (KR2013002786		B1	RECEIVING DOWNLINK CONTROL CHANNEL.	(REPUBLIC OF)	JP20150531022	JP6007333 B2	JAPAN
	TS 36.211 TS 36.213	11.2.0 11.2.0	6)			TERMINAL THEREOF, METHOD FOR		KR20150079269	KR101627070 B1	KOREA (REPUBLIC OF)
		111111				CONFIGURING DOWNLINK CONTROL CHANNEL AND		US20131402497 9	US9191943 B2	UNITED STATES
						TRANSMISSION/RECEP TION POINT THEREOF		US20151494185 0	US2016073385 A1	UNITED STATES
								WO2013KR0828 2	WO2014042452 A1	Patent Cooperation Treaty
	TS 136 211	11.2.0	UnknownComp	KR20120144531	KR101574713	METHOD FOR	KOREA	CN2013859609	CN104798330 A	CHINA
	TS 136 213	11.2.0	any (KR2012014453		B1	TRANSMITTING CONTROL	(REPUBLIC OF)	CN2013859610	CN104782069 A	CHINA
	TS 36.211 TS 36.213	11.2.0 11.2.0	1)			INFORMATION, TRANSMISSION/RECEP		KR20130089961	KR101562702 B1	KOREA (REPUBLIC OF)
						TION POINT THEREOF, METHOD FOR RECEIVING CONTROL		KR20150089874	KR101617588 B1	KOREA (REPUBLIC OF)
						INFORMATION AND TERMINAL THEREOF		US20131402375 4	US9173215 B2	UNITED STATES
								US20131442823 4	US9385850 B2	UNITED STATES
								WO2013KR0681 6	WO2014042356 A1	Patent Cooperation Treaty
								WO2013KR0819 1	WO2014042411 A1	Patent Cooperation Treaty
	TS 136 211	11.2.0	UnknownComp	KR20120145368	KR101562694 B1	METHOD FOR	KOREA	CN2013853919	CN104718715 A	CHINA
	TS 136 213	11.2.0	any (KR2012014536		B1	TRANSMITTING CONTROL	(REPUBLIC OF)	CN2013859609	CN104798330 A	CHINA
	TS 36.211	11.2.0	` 8)			INFORMATION,		JP20150531860	JP6027247 B2	JAPAN
	TS 36.213	11.2.0				TRANSMISSION/RECEP TION POINT THEREOF, METHOD FOR		KR20130089961	KR101562702 B1	KOREA (REPUBLIC OF)
						RECEIVING CONTROL INFORMATION AND		KR20150087098	KR101617586 B1	KOREA (REPUBLIC OF)
						TERMINAL THEREOF		KR20150089874	KR101617588 B1	KOREA (REPUBLIC OF)
								US20131402763 9	US9398577 B2	UNITED STATES
								US20131442823 4	US9385850 B2	UNITED STATES
								WO2013KR0681 6	WO2014042356 A1	Patent Cooperation Treaty
								WO2013KR0832 9	WO2014046425 A3	Patent Cooperation Treaty



Page 6 (version 11)

TS 136 213	11.3.0		KR20130104930		METHODS OF	KOREA	CN2013850746	CN104685810 A	CHINA
TS 36.213	11.3.0	any (KR2013010493 0)		B1	ADJUSTING BLIND DECODING OF DOWNLINK CONTROL	(REPUBLIC OF)	KR20150086334	KR101615855 B1	KOREA (REPUBLIC OF)
1		-,			CHANNEL AND APPARATUSES		US20131403886 3	US9414263 B2	UNITED STATES
					THEREOF		US20161520169 6	US2016315732 A1	UNITED STATES
							WO2013KR0846 8	WO2014051293 A1	Patent Cooperation Treaty



Page 7 (version 11)

TO 400 04:	44.5	T					Ι .		
TS 136 211	11.2.0	UnknownComp any	KR20130089958	KR101584756 B1	METHOD FOR TRANSITING CONTROL	KOREA (REPUBLIC OF)	CN2013852379	CN104704757 A	CHINA
TS 136 213	11.2.0	(KR2013008995		51	INFORMATION OF	(KEPOBLIC OF)	CN2013852383	CN104704758 A	CHINA
TS 36.211	11.2.0	8)			TRANSMISSION/RECEP		CN2013853145	CN104736449 A	CHINA
TS 36.213	11.2.0				TION POINT, TRANSMISSION/RECEP		CN2013853688	CN104737478 A	CHINA
					TION POINT THEREOF, METHOD FOR MAPPING		IN2015DELNP17 73	IN1773DEN2015 A	INDIA
					UPLINK CONTROL CHANNEL RESOURCE		JP20150527372	JP2015529600 A	JAPAN
					OF TERMINAL AND TERMINAL THEREOF		KR20120132928	KR20140019718 A	KOREA (REPUBLIC OF)
							KR20120145416	KR101584751 B1	KOREA (REPUBLIC OF)
							KR20120146706	KR101556749 B1	KOREA (REPUBLIC OF)
							KR20150071636	KR101656242 B1	KOREA (REPUBLIC OF)
							KR20150077139	KR101616781 B1	KOREA (REPUBLIC OF)
							KR20150089925	KR101617589 B1	KOREA (REPUBLIC OF)
							MX20150002032	MX2015002032 A	MEXICO
							PH12015500429	PH12015500429 A1	PHILIPPINES
							US20131394614 1	US9167575 B2	UNITED STATES
							US20131395318 0	US2014050165 A1	UNITED STATES
							US20131441953 0	US2015208391 A1	UNITED STATES
							US20131442212 8	US2015307241 A1	UNITED STATES
							WO2013KR0595 9	WO2014025140 A1	Patent Cooperation Treaty
							WO2013KR0675 7	WO2014027768 A1	Patent Cooperation Treaty
							WO2013KR0681 5	WO2014025150 A1	Patent Cooperation Treaty
							WO2013KR0730 3	WO2014027830 A3	Patent Cooperation Treaty



Page 8 (version 11)

		T					1		
TS 136 211	11.2.0	UnknownComp	KR20130089961	KR101562702 B1	METHOD FOR	KOREA	CN2013853919	CN104718715 A	CHINA
TS 136 213	11.2.0	any (KR2013008996		10	TRANSMITTING CONTROL	(REPUBLIC OF)	CN2013859609	CN104798330 A	CHINA
TS 36.211	11.2.0	1)			INFORMATION,		CN2013859610	CN104782069 A	CHINA
TS 36.213	11.2.0				TRANSMISSION/RECEP		JP20150531860	JP6027247 B2	JAPAN
					METHOD FOR RECEIVING CONTROL		KR20120144531	KR101574713 B1	KOREA (REPUBLIC OF)
					INFORMATION AND TERMINAL THEREOF		KR20120145368	KR101562694 B1	KOREA (REPUBLIC OF)
							KR20150087098	KR101617586 B1	KOREA (REPUBLIC OF)
							KR20150089874	KR101617588 B1	KOREA (REPUBLIC OF)
							US20131402375 4	US9173215 B2	UNITED STATES
							US20131402763 9	US9398577 B2	UNITED STATES
							US20131442823 4	US9385850 B2	UNITED STATES
							WO2013KR0681 6	WO2014042356 A1	Patent Cooperation Treaty
							WO2013KR0819 1	WO2014042411 A1	Patent Cooperation Treaty
							WO2013KR0832 9	WO2014046425 A3	Patent Cooperation Treaty
TS 136 213	11.2.0	UnknownComp	KR20120146600	KR101475123	METHODS FOR	KOREA	CN2013859653	CN104798334 A	CHINA
TS 136 331	11.3.0	any (KR2012014660		B1	TRANSMITTING AND RECEIVING UPLINK	(REPUBLIC OF)	JP20150531855	JP2015534344 A	JAPAN
TS 36.213 TS 36.331	11.2.0 11.3.0	0)			CONTROL CHANNEL, TERMINAL AND		US20131402485 5	US9265037 B2	UNITED STATES
					TRANSMISSION RECEPTION POINT THEREOF		WO2013KR0828 3	WO2014042453 A1	Patent Cooperation Treaty
TS 136 211	11.2.0	UnknownComp	KR20130021542	KR101587508	METHOD FOR	KOREA	CN2013853516	CN104769866 A	CHINA
TS 136 213	11.2.0	any (KR2013002154		B1	CONTROLLING UPLINK POWER WITH	(REPUBLIC OF)	CN20151263761	CN104853424 A	CHINA
TS 36.211 TS 36.213	11.2.0 11.2.0	2)			TERMINAL AND TERMINAL THEREOF		KR20130070558	KR20140047510 A	KOREA (REPUBLIC OF)
							US20131405151 4	US2014105130 A1	UNITED STATES
							US20131406322 0	US9379874 B2	UNITED STATES
							WO2013KR0907 8	WO2014058257 A1	Patent Cooperation Treaty



Page 9 (version 11)

TS 23.040 TS 23.682	11.2.0	any .	KR20110103220	KR101540499 B1	SHORT MESSAGE SERVER, USER	KOREA (REPUBLIC OF)	US20121435074 3	US2014258434 A1	UNITED STATES
		(KR2011010322 0)			EQUIPMENT TRIGGERING METHOD THEREOF, TRIGGER REQUEST DELIVERING SERVER, AND TRIGGER REQUEST DELIVERING METHOD THEREOF		WO2012KR0810 1	WO2013055063 A1	Patent Cooperation Treaty
TS 123 040 TS 23.682	11.4.0 11.1.0	anv	KR20120098722	KR101554219 B1	SHORT MESSAGE SERVICE PROVIDING	KOREA (REPUBLIC OF)	KR20150070240	KR101569070 B1	KOREA (REPUBLIC OF)
TS 23.040	11.4.0	(KR2012009872 2)			METHOD AND APPARATUS FOR PACKET SWITCHED		US20131438360 5	US9392425 B2	UNITED STATES
					ONLY SUBSCRIPTION IN MOBILE COMMUNICATION NETWORK		WO2013KR0151	WO2013133564 A1	Patent Cooperation Treaty
TS 123 401 TS 24.301	11.4.0 11.3.0	UnknownComp any	KR20120098705	KR101565102 B1	ACCESS CONTROL METHOD AND	KOREA (REPUBLIC OF)	KR20150100171	KR101655693 B1	KOREA (REPUBLIC OF)
TS 23.401	11.4.0	(KR2012009870 5)			APPARATUS FOR MACHINE TYPE COMMUNICATION		US20131438941 4	US9386478 B2	UNITED STATES
					DEVICES WITH DUAL PRIORITY APPLICATIONS		WO2013KR0206 5	WO2013151246 A1	Patent Cooperation Treaty
TS 136 213	12.4.0	UnknownComp	KR20140015075	KR101615803	Methods of controlling	KOREA	CN2014842115	CN105409137 A	CHINA
TS 36.213	12.4.0	any (KR2014001507 5)		B1	and configuring carrier aggregation and apparatuses thereof	(REPUBLIC OF)	KR20140005630	KR20150012985 A	KOREA (REPUBLIC OF)
		,					US20141489723 0	US2016128054 A1	UNITED STATES
							WO2014KR0670 1	WO2015012591 A1	Patent Cooperation Treaty
TS 136 300	12.4.0	UnknownComp	KR20140015093	KR101615804 B1	Methods of controlling	KOREA	CN2014842329	CN105409139 A	CHINA
TS 136 321 TS 136 331	12.4.0 12.4.1	any (KR2014001509 3)		ы	carrier aggregation in Small cell deployment and apparatuses thereof	(REPUBLIC OF)	KR20140007158	KR20150012986 A	KOREA (REPUBLIC OF)
TS 36.300 TS 36.321	12.4.0	,					KR20160030078	KR20160036017 A	KOREA (REPUBLIC OF)
TS 36.331	12.4.0 12.4.1						US20141489723 3	US2016150585 A1	UNITED STATES
							WO2014KR0670 4	WO2015012593 A1	Patent Cooperation Treaty
TS 36.213	12.2.0	UnknownComp	KR20140027531	KR101561838 B1	Methods for setting the	KOREA	CN2014853584	CN105594147 A	CHINA
		any (KR2014002753 1)		B1	Downlink HARQ-ĀCK timing and apparatuses thereof		KR20150139479	KR101645898 B1	KOREA (REPUBLIC OF)
		,					US20141502487 3	US2016241363 A1	UNITED STATES
							WO2014KR0870 8	WO2015046811 A1	Patent Cooperation Treaty



Page 10 (version 11)

	TC 25 042	40.00	Halen aven Co	VD20440064000	KD20450025070	M-411-54/	KODEA	O1100440E0::-		
	TS 36.213	12.2.0	UnknownComp any	KK20140061203	KR20150035673 A	Methods for setting control channel timing	KOREA (REPUBLIC OF)	CN2014853610	CN105580298 A	CHINA
			(KR2014006120			with TDD-FDD joint	, ,	CN2014853611	CN105580299 A	CHINA
			3)			operation and Apparatuses thereof		KR20140061209	KR20150035674 A	KOREA (REPUBLIC OF)
								KR20160062182	KR20160065789 A	KOREA (REPUBLIC OF)
								KR20160062194	KR20160065790 A	KOREA (REPUBLIC OF)
								US20141502489 9	US2016219543 A1	UNITED STATES
								US20141502500 1	US2016242168 A1	UNITED STATES
,								WO2014KR0863 9	WO2015046800 A1	Patent Cooperation Treaty
								WO2014KR0869 5	WO2015046807 A1	Patent Cooperation Treaty
	TS 36.213	12.2.0	UnknownComp	KR20140061209	KR20150035674	Methods for setting a	KOREA	CN2014853610	CN105580298 A	CHINA
			any (KR2014006120		A	PHICH timing with TDD- FDD joint operation and	(REPUBLIC OF)	CN2014853611	CN105580299 A	CHINA
			9)			Apparatuses thereof		KR20140061203	KR20150035673 A	KOREA (REPUBLIC OF)
								KR20160062182	KR20160065789 A	KOREA (REPUBLIC OF)
								KR20160062194	KR20160065790 A	KOREA (REPUBLIC OF)
								US20141502489 9	US2016219543 A1	UNITED STATES
								US20141502500 1	US2016242168 A1	UNITED STATES
								WO2014KR0863 9	WO2015046800 A1	Patent Cooperation Treaty
								WO2014KR0869 5	WO2015046807 A1	Patent Cooperation Treaty
	TS 36.212	12.1.0	KT CORP [KR]	KR20140134541	KR20150048630	METHODS FOR	KOREA	CN2014846410	CN105474561 A	CHINA
					A	TRANSMITTING AND RECEIVING THE DOWNLINK CONTROL	(REPUBLIC OF)	US20141491006 0	US2016183223 A1	UNITED STATES
						INFORMATION AND APPARATUSES THEREOF		WO2014KR0992 2	WO2015060631 A1	Patent Cooperation Treaty
	TS 136 331 TS 36.331	12.4.1 12.4.1	UnknownComp any (KR2015000003	KR20150000030	KR101632567 B1	METHODS OF THE CHANNEL	KOREA (REPUBLIC OF)	KR20140115649	KR20150083970 A	KOREA (REPUBLIC OF)
			(KR2015000003 0)			MEASUREMENT FOR SMALL CELL DISCOVERY AND APPARATUSES THEREOF		US20151459212 3	US2015223156 A1	UNITED STATES



Page 11 (version 11) IPR Declaration reference: ISLD-201612-028

TS 136 213	12.3.0	KT CORP [KR]	KR20140175190	KR20150111820	METHODS FOR	KOREA	CN2015806948	CN106063214 A	CHINA
TS 36.213	12.3.0			A	TRANSMITTING AND RECEIVING THE CHANNEL STATE	(REPUBLIC OF)	US20151466485 3	US2015271693 A1	UNITED STATES
					INFORMATION AND APPARATUSES THEREOF		WO2015KR0202 1	WO2015141959 A1	Patent Cooperation Treaty
TS 136 213 TS 36.213	12.3.0 12.3.0	UnknownComp any	KR20140175182	KR101632354 B1	METHODS FOR TRANSMITTING AND	KOREA (REPUBLIC OF)	US20151466485 4	US9461771 B2	UNITED STATES
		(KR2014017518 2)			RECEIVING THE DOWNLINK CONTROL INFORMATION AND APPARATUSES THEREOF		WO2015KR0202 2	WO2015141960 A1	Patent Cooperation Treaty
TS 136 213	12.3.0	KT CORP [KR]	KR20140180330	KR20150111823	METHOD FOR	KOREA	CN2015806950	CN105960787 A	CHINA
TS 36.213	12.3.0			A	DETERMINING THE TRANSPORT BLOCK SIZE AND	(REPUBLIC OF)	US20151466485 5	US2015271802 A1	UNITED STATES
					APPARATUSES THEREOF		WO2015KR0209 4	WO2015141961 A1	Patent Cooperation Treaty
TS 136 213	12.4.0	UnknownComp	KR20130155297	KR101566943	METHODS OF CONTROLLING THE	KOREA	CN2014818997	CN105075149 A	CHINA
TS 36.213	12.4.0	any (KR2013015529 7)		B1	TRANSMISSION OF UPLINK CONTROL	(REPUBLIC OF	KR20150132349	KR101655699 B1	KOREA (REPUBLIC OF)
		• ,			INFORMATION IN MULTIPLE SERVING		US20141478017 6	US2016044655 A1	UNITED STATES
					CELLS AND APPARATUSES THEREOF		WO2014KR0252 4	WO2014157927 A1	Patent Cooperation Treaty
TS 136 213	12.4.0	UnknownComp	KR20140088948	KR101611825 B1	METHODS FOR	KOREA	CN2014854086	CN105594263 A	CHINA
TS 36.213	12.4.0	any (KR2014008894 8)		ы	CONTROLLING TRANSMIT POWER IN AN UPLINK AND	(REPUBLIC OF)	US20141502700 2	US2016234788 A1	UNITED STATES
		, 			APPPARTUSES THEREOF		WO2014KR1056 5	WO2015069013 A1	Patent Cooperation Treaty
TS 136 213	12.4.0	UnknownComp	KR20150021154	KR101674791	METHODS FOR	KOREA	CN20151188805	CN105007616 A	CHINA
TS 36.213	12.4.0	any (KR2015002115 4)		B1	CONTROLLING THE TRANSMISSION POWER OF UPLINK SIGNALS AND APPARATUSES THEREOF	(REPUBLIC OF)	US20151468786 5	US2015304957 A1	UNITED STATES
TS 136 213	12.4.0	UnknownComp	KR20150023625	KR101672120	METHODS FOR	KOREA	CN20151629288	CN105472720 A	CHINA
TS 36.213	12.4.0	any (KR2015002362 5)		B1	CONTROLLING THE TRANSMISSION POWER OF UPLINK CHANNELS AND SIGNALS AND APPARATUSES THEREOF	(REPUBLIC OF)	US20151486234 3	US2016095069 A1	UNITED STATES

^{*} Information on other members of a PATENT FAMILY is provided voluntarily (Clause 4.3 of the ETSI IPR Policy).